## **HYDROFIL PRO**







### PRODUCT DESCRIPTION

HYDROFILL PRO is a "hydrogen on demand" desktop refueling station designed for easy and automatic refilling of HYDROSTIK PRO metal hydride cartridges. Add pure water and connect to the AC grid, DC solar or wind power solutions for a completely self-sufficient, renewable hydrogen system. Compatible with fuel cell power devices above 2W, and up to 30 W, HYDROFILL PRO is particularly suited for schools, labs and technical learning facilities.

### **FEATURES**

- ✓ Input is water and electricity (DC to AC cord supplied)
- ✓ Compatible with solar or wind turbines (requires 25W DC power input
- ✓ Produces and stores hydrogen safely in a non-compressed, solid metallic form
- ✓ Perfect for science kits such as Horizon Energy Box, Electric Mobility and Micro-Fuel Cell Science Kit
- ✓ Indispensable for HYDROSTIK based engineering projects such as EDUSTAK PRO, EDUSTAK Junior, H-Cell 2.0 and the Fuel Cell Developer Kit



### **LANGUAGE PACK**

- ✓ Assembly Guide:

- ✓ Language on the box:



#### KIT CONTENT

- √ HYDROFILL PRO unit
- √ AC-DC adapter
- ✓ User Manual

# **HYDROFIL PRO**





## **SPECIFICATIONS**

Stack type	PEM electrolysis cell
Dimensions (WxDxH)	145x153x208 mm (5.7x 6x8.2 in)
Weight	1.8Kg ±5% (3.97Lbs ±5%)
Rated power	≤23W
Input voltage	DC: 10V-19V
Waterinput	De-ionized or distilled water
Water temperature	10-40°C (50-104°F)
Water consumption	Approx. 20ml/hr (1.2in3/hr)
H2 output pressure	0-3.0 MPaG (0-435.11 PSI)
H2 generation capacity	Up to 3L/hr (0-183 in /hr)
Purity	99.99%
Compatible cartridge	HYDROSTIK & HYDROSTIK PRO
Refilling time for one	Around 4 hours
Cartridge	(at 25°C room temperature)

### **CERTIFICATION**

CERTIFICATE OF CONFORMITY, LOW VOLTAGE DIRECTIVE 2006/95/EC, ELECTROMAGNETIC COMPATIBILITY DIRECTIVE 2004/108/EC, EN 61000-6-1:2007, EN 61000-6-3: 2007 + A1:2011, EN 60335-1:2012

## **PACKING INFORMATION**

Case Pack Quantity (units):	1		
Master Pack Quantity (units):	6		
Packaging Type:	cardboard		
20' Container (units):	2210		
<b>40 'Container</b> (units):	4510		
Unit Box Length (cm/in):	27		10.4
Unit Box Width (cm/in):	21		8.3
Unit Box Height (cm/in):	18		6.9
<b>Unit Volume</b> (Litres/Cubic Meters):	10.2	1	0.010
Unit Box Weight (kg/lbs):	2.55	1	5.6
Case Pack Length (cm/in):	55	1	21.65
Case Pack Width (cm/in):	45	1	17.72
Case Pack Height (cm/in):	29	1	11.42
Case Pack Volume Litres/Cubic Meters):	71.8	1	0.072
Case Pack Weight (kg/lbs):	14.7	1	32.41

<sup>\*</sup>The cartons' size may vary between ± 1-2 cm

### **LOGISTICS INFORMATION**

6942503409024
-
Shanghai, China
Prague, Czech Republic
Los Angeles, USA
available now
1